





### Polystyrene racks for cryovials

Made of **polystyrene**, those boxes are designed to hold 1 and 2 ml cryovials at temperatures from -80 °C to 80 °C. Stackable.

Boxes with white base and numbered inner rack. Boxes are stackable and have air vents.

Covers are keyed to the base to prevent misalignment.

Each box is supplied with an innovate vial picker for easy vial removal.

**Dimensions:** 133 x 133 x 52 mm. **Capacity**: 81. Ø **wells**: 12.8 mm.

code	colour	capacity	case quantity	case weight	case volume
M-036B		81	4	0.62	0.0045
M-036AM	•	81	4	0.62	0.0045

### Polycarbonate racks for cryovials

These racks provide ultra low temperature storage (from **-196 °C** to **121 °C**), holding 2 or 5 ml cryovals (depending on the model). Compatible with other storage systems, they can be sterilised using **autoclave** protocols.

They can also be immersed in liquid nitrogen, where its design means minimal issues with excess liquid on their removal.

code	capacity*	model	colour	dimensions mm	diameter mm	max. tubes capacity	max. tubes height	case quantity	case weight	case volume
M-061NA	25	D		75 x 75 x 52	14.44	2 ml	48	5	0.35	0.002
M-061AM	25	E	•	75 x 75 x 52	14.44	2 ml	48	20	1.40	0.009
M-062B	81	С	•	132 x 132 x 53	12.7	2 ml	48	5	1.00	0.007
M-062R	81	С	•	132 x 132 x 53	12.7	2 ml	48	5	1.00	0.007
M-063B	81	В	•	132 x 132 x 95	12.7	5 ml	93	5	1.25	0.013
M-063R	81	В	•	132 x 132 x 95	12.7	5 ml	93	5	1.25	0.013
M-064V*	100	А	•	132 x 132 x 53	12.7	2 ml	48	5	0.95	0.007
M-064AM*	100	А	•	132 x 132 x 53	12.7	2 ml	48	5	0.95	0.007

<sup>\*</sup> The capacity of codes M-064V and M-064AM is halved when used with capped cryovials with external threads.



### Polycarbonate racks for cryovials

Made of extra strong polycarbonate, these boxes are designed to be used at temperatures between **–190 °C** and **121 °C** and are **autoclavables**. Racks can hold either 81 or 100 tubes from 1 ml to 5 ml. They can be immersed in liquid nitrogen. Transparent covers are printed with an alphanumerical grid.

- Boxes made to accept 81 tubes have a white base and a coloured grid (in which each well is numbered) (A photo).
- Boxes made to accept 100 tubes\* have a coloured base, with each place numbered in the lid, instead of a grid (B photo).
- Each box is supplied with an innovative vial picker for easy vial removal (C photo).

Boxes are stackable and have air vents. Covers are keyed to the base to prevent misalignment. The racks have boxes of 12x12 mm.

code	colour	case quantity	case weight	case volume
For 1.2 and 2 ml cryovials. Capacity: 81 wells. Dimensions: 133 x 133 x 52 mm $$				
M-033AM	•	4	0.73	0.0043
M-033R	•	4	0.73	0.0043
M-033V	•	4	0.73	0.0043
For 3.4 and 5 ml cryovials. Capacity: 81 wells. Dimensions: 133 x 133 x 95 mm				
M-034AM	•	10	2.28	0.0200
For 1.2 and 2 ml cryovials. Capacity: 100 wells. Dimensions: 133 x 133 x 52 mm				
M-035AM	•	4	0.72	0.0043
M-035R	•	4	0.72	0.0043
M-035V	•	4	0.72	0.0043

<sup>\*</sup>The capacity of codes M-035AM, M-035R and M-035V, is halved when used with capped cryovials with external threads.







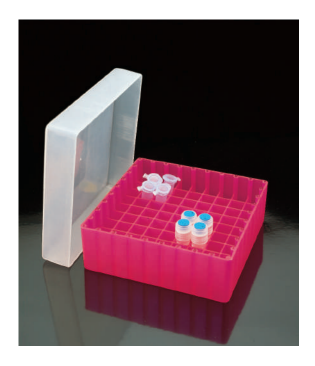








## deltalab





Polypropylene rack. Dimensions with lid: 133 x 133 x 45 mm.

Available in fluorescent colours with transparent lid to help identification.

It resists -100 °C and is autoclavable up to 121 °C.

Sections will hold 81 microtubes (0.5, 1.5 or 2 ml) or cryotubes (1.2 ml) up to 12 mm diameter and 42 mm height.

The capacity is reduced when storing external screw cryotubes.

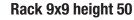
It embodies an alpha numeric grid printed on the base and over the upper rims for a clearer identification of samples.

Suitable with tubes: 200400, 200401, 200405, 200407, 200410, 4092.2N, 4092.5N, 4092.6N, 4092.6NS, 409001.





code	colour	quantity	weight	volume
M-020AM	•	1	0.17	0.0003
M-020N	0	1	0.17	0.0003
M-020R	•	1	0.17	0.0003
M-020V	•	1	0.17	0.0003



Polypropylene rack. Dimensions with lid: 133 x 133 x 53 mm.

Available in fluorescent colours with transparent lid to help identification.

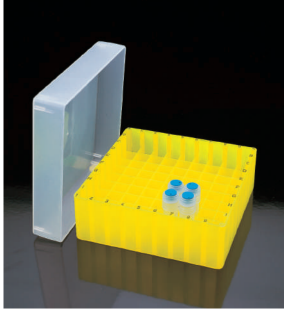
**Resists -100° C** and is **autoclavable** up to **121 °C**. Sections will hold 81 microtubes (0.5, 1.5 or 2 ml) or cryotubes (1.2 or 2 ml) up to 12.5 mm diameter and 50 mm height. The capacity is reduced when storing external screw cryotubes. It embodies an alpha numeric grid printed on the base and over the upper rims for a clearer identification of samples.

Suitable with tubes: 200400, 4092.2N, 4092.5N, 4092.6N, 409002, 409002.1, 409110.1, 409111/2.





code	colour	quantity	weight	volume
U-9950CAM	•	1	0.17	0.0011
U-9950CN	0	1	0.17	0.0011
U-9950CNA	•	1	0.17	0.0011
U-9950CR	•	1	0.17	0.0011
U-9950CV	•	1	0.17	0.0011



## Rack 9x9 height 95

Polypropylene rack. It can be freezed down to  $-100~^{\circ}\text{C}$ , and autoclaved up to  $121~^{\circ}\text{C}$ .

Dimensions with lid:  $133 \times 133 \times 95$  mm. Available in fluorescent colors with translucent-transparent lid.

Ideal for 4 or 5 ml cryotubes. 81 sections will hold microcontainers up to 12 mm diameter and 93 mm high: screw cap microtubes, cryovials (even those of 4 and 5 ml), snap cap microtubes, and short-medium sized tubes.

Suitable with tubes: **300300**, **300500**, **300700**, **300800**, **400700**, **400800**, **401100**.





code	colour	bag quantity	bag weight	bag volume
U-9581N	$\circ$	1	0.24	0.0026

Check availability for yellow and green.



## UUU

#### Rack 8x8 round hole height 45

Polypropylene rack, **autoclavable** up to **121 °C**. **Dimensions with lid**: 133 x 133 x 53 mm.

 $\label{prop:continuous} \mbox{Available in fluorescent colours with transparent lid to help identification.}$ 

Resists -100° C.

Sections will hold 64 microtubes (0.5, 1.5 or 2 ml) or cryotubes (1.2 ml) up to 11 mm diameter and 42 mm height.

Alphanumeric identification.

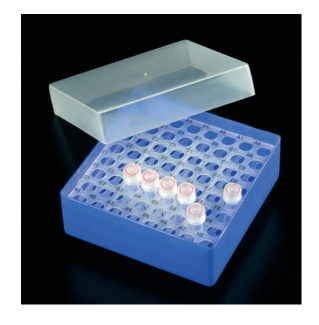
Suitable with tubes: 4092.1N, 4092.1NS, 4092.2N, 4092.5N, 4092.6N, 4092.6NS, 200400, 409111/1.





code	colour	quantity	weight	volume
U-8845A	•	1	0.13	0.001

Other colors are supplied upon request. Consult the commercial team.



#### Rack 8x8 round hole height 50

Polypropylene rack, autoclavable up to 121  $^{\rm o}C.$ 

Dimensions with lid: 133 x 133 x 53 mm.

Available in fluorescent colours with transparent lid to help identification. Resists  $-100^{\circ}$  C.

Sections will hold 64 microtubes (0.5, 1.5 or 2 ml) or cryotubes (1.2 or 2 ml) up to 11 mm diameter and 50 mm height.

Alphanumeric identification.

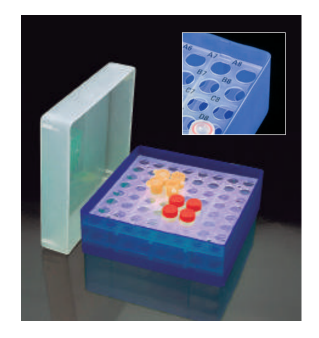
Suitable with tubes: 200400, 408003, 409110.1, 409110.2, 409110.3, 409110.4, 409110.5, 409111/1, 409111/2, 409111/3, 409111/4, 409111/5, 409111/6, 4092.2N, 4092.5N, 4092.6N, 4092.6NS.





code	colour	quantity	weight	volume
U-8850A	•	1	0.13	0.0011

Other colors are supplied upon request. Consult the commercial team.



#### Rack 7x7 height 50

Polypropylene rack, autoclavable up to 121 °C.

Dimensions with lid: 133 x 133 x 53 mm.

 $\label{prop:continuous} \mbox{Available in fluorescent colours with transparent lid to help identification.}$ 

Resists -100° C.

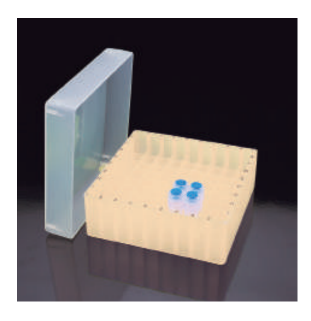
Sections will hold 49 microtubes (0.5, 1.5 or 2 ml), cryotubes (1.2 or 2 ml), o low volume tubes, up to 16 mm diameter and 50 mm height.

Suitable with tubes: 409002, 409002.1, 409104.1, 409106.1, 409106.2.





code	colour	quantity	weight	volume
U-7750A	•	1	0.14	0.0012
U-7750N	0	1	0.14	0.0012





### Freezing cardboard storage box, pre-assembled compartments

Designed for storage and preservation of frozen samples.

Made of white treated cardboard and covered by special white paper hand-stuck and hand-assembled for a better quality. Pre-assembled compartments.

Resist temperatures up to -100 °C. Ideal for microtubes and cryovials.

There are alphanumeric identifications printed on each box.

Suitable for the racks of freezer chests.

The models M-600 and M-610 are silk screen printed on the base and lid.

The other models have no printings.



code	external dimensions mm	grid num.	Ø holes mm	case quantity	case weight	case volume
M-600	150 x 150 x 55	10 x 10	12	10	1.78	0.023
M-610	150 x 150 x 100	10 x 10	12	10	2.33	0.043
M-607	134 x 134 x 47	10 x 10	10	10	1.23	0.013
M-606	134 x 134 x 57	10 x 10	10	10	1.95	0.013
M-603	134 x 134 x 75	9 x 9	12	10	1.70	0.021
M-604	134 x 134 x 79	9 x 9	12	10	1.75	0.014



### Rack 10x10 height 37

Polypropylene rack.

**Dimensions with lid**: 133 x 133 x 37 mm.

Available in fluorescent colours with transparent lid to help identification.

Resists -196 °C and autoclavable up to 121 °C.

Sections will hold 100 microtubes up to 10 mm diameter and 34 mm height.

Suitable with tubes: 4092.1N, 4092.1NS, 900117.



code	colour	quantity	weight	volume
U-0537A	•	1	0.15	0.0012
U-0537N	0	1	0.15	0.0012



## Rack 4x4 height 45 Polypropylene rack.

Dimensions with lid: 67 x 67 x 45 mm.

Available in fluorescent colors with transparent lid. It can be freezed up to -196 °C, and autoclaved up to 121 °C.

16 sections (15x15 mm)

It may be used with taller tubes as the lid lies on their caps (up to 60 mm high).

Suitable with tubes: screw cap microtubes (range 409110.1 for example), cryovials (as code **409001**), snap cap microtubes type Eppendorf® (see codes 200400 or 4092.2N), and short tubes (codes 300500, 400500, 401100).



code	colour	bag quantity	bag weight	bag volume
U-4445N	$\circ$	5	0.17	0.0013
U-4445A	•	5	0.17	0.0013

#### **Racks with lid**

Polypropylene rack, autoclavable and designed for storage of samples down to **−90** °C. The lid is jointed to the rack by hinges. Available in fluorescent colours. The racks are alphanumerically matrixed and are designed for 1.5 and 2 ml microtubes or 2.0 ml cryotubes; and we can supply two different models which can accommodate 50 and 100 tubes respectively.

71 x 153 x 53 mm (50 wells). Dimensions:

140 x 153 x 53 mm (100 wells).





code	colour	Ø holes	holes	case quantity	case weight	case volume
M-500	$\circ$	12.50 mm	50	20	2.48	0.020
M-501	•	12.50 mm	50	20	2.48	0.020
M-502	•	12.50 mm	50	20	2.48	0.020
M-503		12.50 mm	50	20	2.48	0.020
M-510	0	12.45 mm	100	20	3.98	0.028
M-511	•	12.45 mm	100	20	3.98	0.028
M-512	•	12.45 mm	100	20	3.98	0.028
M-513		12.45 mm	100	20	3.98	0.028

Minimum order quantity: 5 and multiples of 5 up to 20. From 20, multiples of 20.



#### Microtube racks with lift-off telescopic lid

Made of autoclavable polypropylene, those racks are designed for long-term storage of samples at temperatures down to -90 °C.

Model M-450 can accommodate 50 microtubes of 0.5 ml (hole diameter 10

Model M-410 can accommodate 50 microtubes of 1.5/2.0 ml (hole diameter 12 mm).

Lids have a moulded-in alphanumeric location identification system with a clear centre panel for easy tube viewing. Four frosted side panels and a frosted rim on the edges of the lid provide additional labeling options.





code	dimensions mm	case quantity	case weight	case volume
M-450	120 x 60. height 37.5	5	0.48	0.0022
M-410	140 x 73. height 37.5	5	0.53	0.0035

## Microtube storage racks in hinged boxes

Made of white polypropylene. Designed to hold 24 or 48 microtubes or cryovials of 1.5/2.0 ml sizes. Tubes are presented on four levels for better sample viewing. Each well is numbered.

Model M-052 consists of one 24 hole-rack supplied in a white hinged box with transparent cover; model M-053 consists of two 24-hole racks, also housed in a white hinged box with transparent cover. Racks are removable from boxes and are stackable.

They float in water bath and can incorporate dry ice for use with frozen samples on the bench.

Fully autoclavable (121 °C) and freezable down to -90 °C.

**Dimensions: M-052**: 120 x 85 x 60 mm. **M-053**: 235 x 85 x 60 mm.

Ø holes: 12.15 mm









code	dimensions mm	case quantity	case weight	case volume
M-052	rack for 24 microtubes	10	1.34	0.009
M-053	rack for 48 microtubes	5	1.34	0.009







#### Reversible racks with removable handles

Made of polypropylene, **autoclavable** up to **121 ^{\circ}C**. **Dimensions:** 223 x 67 x 27mm

The racks have two sides for different tubes: one side holds up to 80 tubes of 12 mm diameter (for example 10 x 75 mm or 12 x 75 mm tubes, microtubes, etc.) and the other side holds up to 60 microtubes or PCR tubes (8 mm  $\varnothing$ , 0.2 or 0.5 ml).

By removing the handles, units can be firmly anchored laterally to one another and more units can be added on top of each other, thanks to small pins supplied with the racks.

#### 80 well racks

Made of  $autoclavable\ polypropylene,$  those racks are designed for freezer storage and are rated to  $-80\ ^{\circ}C.$ 

Racks are designed to accommodate microtubes of diameter up to 11 mm. They are space-saving, as they feature 80 wells in a  $5 \times 16$  configuration. An alpha-numeric matrix allows accurate sample identification.

Lateral handles allow easy handling of the racks. Racks can be used alone or placed into the box M-011.1 (made of translucent plastic).

Racks are compatible with the Gilson FC80 dispenser, for example.

code	colour	bag quantity	bag weight	bag volume
M-563A		10	1.60	0.008
M-563NA	•	10	1.60	0.008

code	colour	dimensions mm	case quantity	case weight	case volume
M-010.1	•	225 x 65 x 27	5	0.86	0.0023
M-010.2	0	225 x 65 x 27	5	0.86	0.0023
M-010.5	•	225 x 65 x 27	5	0.86	0.0023
M-010.6	•	225 x 65 x 27	5	0.86	0.0023
M-010.7	•	225 x 65 x 27	5	0.86	0.0023
M-011.1	box with lid	230 x 85 x 60	5	0.65	0.0070













## JUU

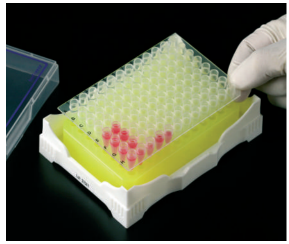
#### *Isofreeze* Rack with temperature indicator

Manufactured from **polypropylene**, this rack is filled with a non-toxic gel that maintains **4 °C** temperature for almost three hours and a half when the rack is removed from the freezer (or in case of freezer failure), protecting PCR reagents, cells, enzymes, etc, from fast temperature changes.

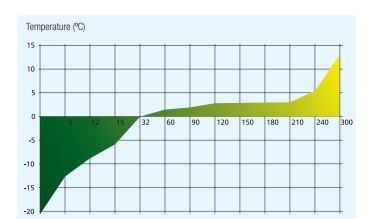
Moreover, the plastic changes its colour from green to yellow as long as the temperature of the rack changes (see figure). It can hold up to 96 0,2 ml single microtubes, strips, and plates.

**Dimensions with lid:** 141 x 99 x 44 mm. **Dimensions without lid:** 141 x 99 x 38 mm.

**ATTENTION:** Freeze for a minimum of eight hours at -20 °C before use. Keep it covered while being used. Store at the freezer while not being used.



Rack at room temperature



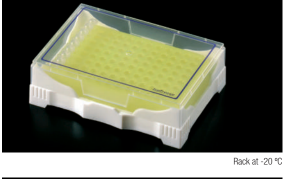


See our PCR tubes and plates in chapter **Cell culture. Molecular biology** 



Time (minutes)

code	Ø holes	case	case	case
	mm	quantity	weight	volume
M-572	6,78	2	0.64	0.003





#### 96 well PCR rack

Base and cover made of autoclavable polypropylene.

Designed for storing and working 0,2 ml PCR tubes, separate or in strips. 96-well plates can also be accommodated. Both base and cover have an alphanumeric identification.

Once covered they are stackable.

Racks can be horizontally attached to each other in order to build-up any configuration.

**Dimensions with cover**: 132 x 91 x 32 mm It withstands from **-90 °C** to **121 °C**.

The wells are conical with diameters of 6mm and 4mm.







code	colour	case quantity	case weight	case volume
M-585	•	20	3.00	0.020
M-581	•	20	3.00	0.020

Minimum order quantity: 5 and multiples of 5 up to 20.







#### 24 well incubation rack

Made of autoclavable polypropylene.

This floating rack will incubate up to 24 microtubes in a water bath and can accommodate either 0.5 ml or 1.5 ml tubes.

Tubes are held snugly and then released when the rack is pressed down on a

The rack is alphanumerically labelled for better sample identification.

**Dimensions:** 119 x 78 mm.







code	description	case quantity	case weight	case volume
M-022	incubation rack	4	0.29	0.0024



#### **Round incubation racks**

Made of autoclavable polypropylene, those racks are designed to hold either 8 or 20 microtubes (1.5 ml) in 10.8 mm holes.

Even when the rack is fully loaded, tubes are completely immersed while tops rest above the rack, floating in a beaker of water.

Perfect for use in benchtop incubation.

The rack is easily unloaded by lightly pressing it down against the bench until the legs touch, releasing the tubes.

Racks are 6.4 mm thick with 19 mm long legs and a central handle.





code	capacity	Ø rack	case quantity	case weight	case volume
M-024	8 tubes	66	4	0.13	0.0015
M-026	20 tubes	105	4	0.20	0.0075



#### IsoFreeze reversible racks with lid

Manufactured from virtually unbreakable polycarbonate and filled with a nontoxic gel, those Isofreeze temperature maintenance racks provide consistent thermal protection for PCR reagents, cells, enzymes or other temperature sensitive agents when removed from the freezer or refrigerator for extended periods of time, and provide safe storage on the event of freezer failure.

Each rack can accommodate up to 20 1.5/2.0 ml microtubes on one side (Ø holes: 12.1 mm), or 20 0.5 ml microtubes (Ø holes: 8.33 mm) on the reverse side.

Racks feature a transparent lid for better sample viewing. Each well in the rack is numbered. Available in two temperature ranges.

Model M-570 (white) will maintain a temperature of 0 °C on the bench top for 5 hours.

Model M-571 (blue) will maintain a temperature between -10 °C and -20 °C on the bench top up to 3 hours.

Dimensions with lid: 172 x 180 x 70 mm.



code	colour	case quantity	case weight	case volume
M-570	$\circ$	1	1.30	0.005
M-571	•	1	1.30	0.005

#### 20 well interlocking tube racks

Made of blue autoclavable polypropylene.

These racks slide together on both sides to allow the user to attach several for larger experiments.

They are designed to accommodate 1.5/2.0 ml Eppendorf® type tubes on two levels of 10 wells each of 10 mm  $\varnothing$ , with easy-to-read numbers for better tube viewing and identification.

The innovative front finger slot makes them easy to handle when working with gloves. **Dimensions:**  $210 \times 90 \times 48 \text{ mm}$ .





code	colour	case quantity	case weight	case volume
200420	•	6	0.80	0.004

#### 50 well microtube racks

Made of **autoclavable polypropylene**, these racks are designed for use with our tubes presented on page 166 and successive. They can hold 50 tubes in a 10 x 5 configuration. These racks allow easy one handed opening and closing of tubes thanks to an innovative locking system which ensures that tubes will securely lock in each well and will not turn. Each place is identified with an alphanumeric index for better sample location. Racks have strong handles for better handling and are stackable.

Dimensions: 100 x 250 x 25 mm. Diameter: 12 mm







code	colour	case quantity	case weight	case volume
M-028.5	•	4	1.00	0.004
M-028.6	•	4	1.00	0.004

### Styrofoam racks with lid

Racks made of expandable polystyrene.

Ideal for long term storage of microtubes in the freezer.

These racks have alphanumeric graduation for a proper identification of the tubes. They are stackable, lightweight and economical.

Diameter: 11,5 mm





code	description	suitables microtubes	dimensions (mm)	case quantity	case weight	case volume
G-050	50 wells rack	1.5 – 2 ml	210 x 107 x 65	10	0.49	0.017
G-100	100 wells rack	1.5 – 2 ml	335 x 95 x 68	10	0.57	0.056

#### Styrofoam racks without lid

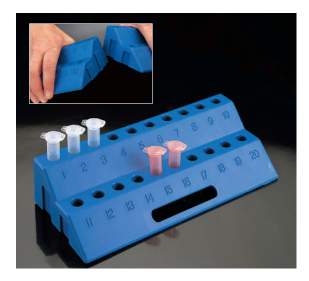
Racks made of expandable **polystyrene**. Ideal for long term storage of microtubes in the freezer.

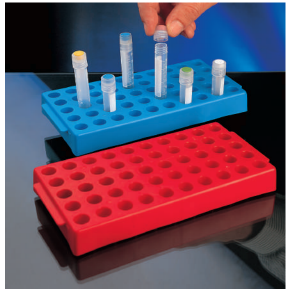
They are stackable, lightweight and economical.

100 wells rack.

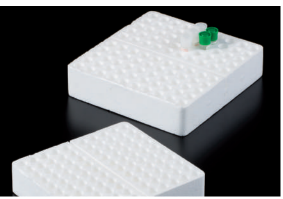


code	suitables microtubes	dimensions (mm)	Ø holes	case quantity	case weight	case volume
244109	10 ml	224 x 213 x 48	16 mm	24	1.40	0.069
244111	5 ml	194 x 183 x 43	13 mm	48	1.90	0.094











#### **PCR** workstations

**Autoclavable** manufactured in polypropylene. This storage/working rack , with lid, is designed to work with different PCR volumes at the same time. It can accommodate up to 32 individual 0.2 ml PCR tubes (Ø: 6,35 mm), 16 0.5 ml microtubes (Ø: 8,20 mm) and 24 1.5/2.0 ml (Ø: 11,43 mm). Tube wells are alpha-numerically matrixed with raised bold type for accurate sample identification. The rack also has a transparent lid for easy viewing of samples. Frosted writing panels on four sides allow labelling or writing. The rack is supplied with a removable rack accommodating 0.2 ml PCR tubes. The removable rack can be purchased separately: see product code below.

Dimensions: main rack: 215 x 118 x 50 mm.

Removable rack: 125 x 85 x 15 mm.

Both racks withstands from -90 °C to 121 °C.





code	colour	case quantity	case weight	case volume
M-540		5	1.46	0.007
M-541	•	5	1.46	0.007
M-542	•	5	1.46	0.007

Minimum unit sale: 5



#### 96 well PCR racks

Autoclavable polypropylene.

Our 96 well plate, individual tubes or strips of 8 or 12 tubes can be used with this rack. An alphanumeric grid helps sample identification.

The included lid is transparent and has a non-slip surface to allow safe storage of multiple racks.

This rack can be used alone or inserted in the above workstation, code **M-540. Dimensions**: 125 x 85 x 15 mm. It withstands from **-90 °C** to **121 °C**.  $\oslash$ : 6.10 mm.





code	colour	case quantity	case weight	case volume
M-550		5	0.80	0.005
M-551	•	5	0.80	0.005
M-552	•	5	0.80	0.005
M-553	•	5	0.80	0.005



#### 5ml microtubes rack

Supports common tube sizes (0.5, 1.5 / 2.0 and 5.0 ml).

Ideal for microtubes and microcentrifuge tubes.

The lateral notches facilitate easy removal of the lid.

Suitable for temperatures as low as -90 ° C, as well as autoclaving.

The racks come with a lid.

**Dimensions**: 143.8 x75.2 x 53.0 mm.





code	colour	case quantity	case weight	case volume
M-015	$\circ$	5	2,30	0,013

## (JUL

#### Stacking PCR work up rack

**Autoclavable** polypropylene. The stacking PCR work-up rack is a robust and convenient workstation or storage rack for plates, strips or tubes.

**Dimensiones with lid**: 98 x 138 x 39 mm. **Dimensiones without lid**: 98 x 138 x 30 mm.

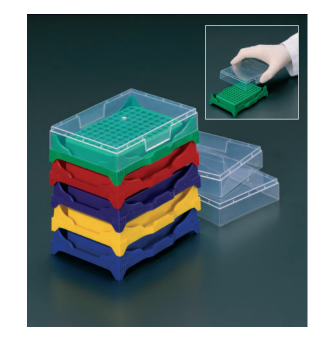
It withstands from **–90 °C** to **121 °C**. The conveniently small footprint ensures it is an equally useful tool whether it is used on the bench, in the freezer or some other laboratory situation. The positive click ensures the lid will not become easily dislodged. Yet only a gentle squeeze on each side will allow you to lift off the clear lid. It accommodates every different type of 0,2 ml PCR plate; including fully skirted types, strips or tubes. The imaginative shaping of the rack's feet make this system easy to use, providing a stable platform as well as enabling **stacking with or without the lid** and whether the vessels are open or sealed.

The racks are manufactured in distinctive colours and are packaged as an assortment.





code	description	case quantity	case weight	case volume
M-554	stacking PCR rack	5	0.45	0.0035



#### **COMBI Rack for PCR tubes**

The box is made of (**non autoclavable**) PVC and the rack is made of **autoclavable** polypropylene. Rack and box can be used both together and separately.

**The box**: can be used not only as a storage rack but also as a work station. The white base accepts both 96 and 384 well plates and a transparent cover.

It is stackable, and its low height helps to save space. Lid dimensions: 108.0 x 148.6 x 35.6 mm. Box dimensions:  $108.0 \times 148.6 \times 24.9 \text{ mm}$ .

The rack: can hold up to 96 PCR tubes or plates or 12 strips of 8 tubes with caps.

Each hole is identified with an alpha numeric numbering system.

It features a writing area. The grid stands on 4 legs and can be placed on a lab counter or in a refrigerator. It is stackable.

Can withstand temperatures from -80 °C to 121 °C.

**Dimensions:** 84.6 x 125.5 x 28.9 mm.







code	description	case quantity	case weight	case volume
M-640	white box with lid	5	0.20	0.0004
M-641	96 hole blue rack	5	0.20	0.0004



#### Reversible 96 well racks with lid

Made of durable **autoclavable** polypropylene. This reversible rack with a clear polypropylene lid is designed with wide spacing to store up to 96 microtubes on either side. One side accommodates 1.5/2.0 ml microtubes; the reverse side accommodates 0.5 ml microtubes. The rack is alphanumerically matrixed for better sample location and has frosted writing patches on all four sides for smear resistant labelling. Operating temperature range: **–90 °C** to **121 °C**.

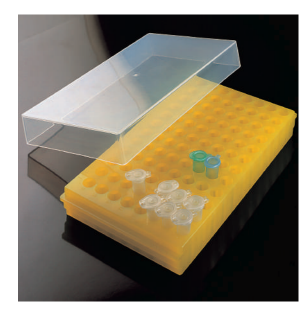
With ergonomical lateral handles.

Dimensions: 213x114x26 mm.





code	colour	case quantity	case weight	case volume
M-021AM	•	5	2.05	0.008
M-021R	•	5	2.05	0.008
M-021V	•	5	2.05	0.008





#### 42 well cuvette rack

Made of white **autoclavable** polypropylene, this easy to assemble rack provides gentle no-scratch support for fragile spectrophotometer cells.

Forty-two 12 mm light path cells fit in this  $6 \times 7$  row layout (See page 81). Also suitable for tubes.

Racks are supplied dismantled.

**Dimensions:** 128 x 105 x 43 mm. **Holes:** 12x12mm



code	description	case quantity	case weight	case volume
M-100	well cuvette rack	8	1.04	0.013



#### **Test tube baskets**

For rinsing, transport and storage.

Made of **autoclavable** polypropylene, these baskets with sliding lids are ideal for rinsing or carrying glassware.



code	description	case quantity	case weight	case volume
M-050	basket 152 x 152 x 152 mm	6	1.39	0.003
M-060	basket 229 x 229 x 229 mm	6	3.12	0.080



### Pipette rack

Made of **autoclavable** polypropylene.

For orderly, space-saving pipette storage.

This rack holds 50 pipettes in a vertical 5 x 10 arrangement.

This system ensures that pipettes will not contact table surface.

The end plates have handles for easy carrying.

Hole diameter: 16 mm.

**Dimensions:** 213 x 114 x 222 mm.



code	description	case quantity	case weight	case volume
19973	pipette rack	1	0.54	0.006

#### **Universal racks**

Made of durable polypropylene, this versatile rack is specially designed to attach to another by pressing the two sides together. Two racks or more can then be attached to present tubes in varied configurations.

The rack can accomodate the following:

- 4 x 50 ml conical tubes
- 12 x 15 ml conical tubes
- 32 x Ø12 mm tubes or 1.5/2.0 ml microtubes
- 32 x 0.5 ml microtubes

Alpha-numeric matrix on the four sides for better sample location. Can be autoclaved and can be placed in freezers and water baths.

**Dimensions**: 172 x 50 x 90 mm.





code	colour	case quantity	case weight	case volume
M-520	$\circ$	5	0.96	0.005
M-521		5	0.96	0.005
M-522	•	5	0.96	0.005
M-523		5	0.96	0.005



#### **Universal racks**

Made of autoclavable polypropylene, it withstands from -90 °C to 121 °C. This tube rack system is designed to support a variety of tube sizes and styles:

- Ø 30 mm for 8 x 50 ml tubes
- Ø 20 mm for 20 tubes
- Ø 16/17 mm for 24 x 15 ml tubes
- Ø 12/13 mm for 40 tubes

**Dimensions**: 198 x 118 x 96 mm.



code	colour	case quantity	case weight	case volume
M-530	•	5	1.93	0.015



### **Set of mixed Combi rack**

Made of autoclavable polypropylene.

It withstands from -90 °C to 121 °C.

This design consists of a unit of four independent cubes packaged in a clear support tray.

Each rack may be independently rotated to allow the simultaneous storage and use of multiple sizes of tubes.

Each side of the racks is alpha-numeric matrixed for better sample location.

The following tubes can be accomodated in each rack:

- 2 x 50 ml conical tubes
- 6 x 15 ml conical tubes
- 9 x 12 mm diameter tubes or 1.5/2.0 ml microtubes
- 12 x 0.5 ml microtubes

#### Dimensions:

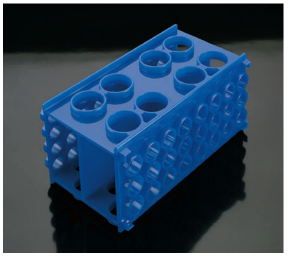
Tray (handles included): 242 x 120 x 40 mm.

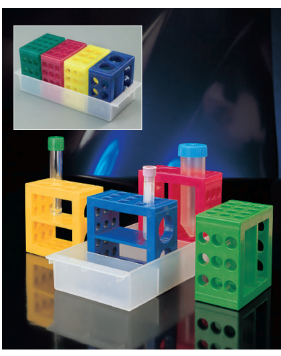
Rack: 48 x 92 x 92 mm.





code	colour	case quantity	case weight	case volume
330	$\bullet$	1	0.63	0.003







#### **Universal test tube racks**

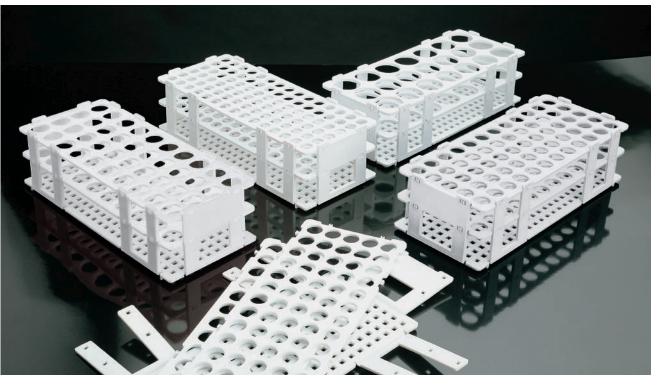
Round hole test tube racks made of white **autoclavable** polypropylene. A side panel provides a labelling option. Very easy to assemble.

Racks are supplied dismantled.

**Dimensions:** 240 x 103 x 65 mm.

code	max. diameter tubes	tube capacity	bag quantity	bag weight	bag volume
W-014	13	6 x 15 (90)	1	0.19	0.012
W-015	16	5 x 12 (60)	1	0.20	0.012
W-017	25	3 x 8 (24)	1	0.19	0.010
W-018	30	3 x 7 (21)	1	0.16	0.008







## Square hole test tube racks with grip

These high quality polypropylene racks are **autoclavable**, stackable when unloaded and can be dismantled for space saving.

A unique grip feature ensures that tubes are firmly held in racks. An alphanumeric grid reference ensures an easy sample location.

**Dimensions:** 250 x 105 x 68 mm.

Very easy to assemble.

Racks are supplied dismantled.





code	max. diameter tubes mm	colour	tube capacity	bag quantity	bag weight	bag volume
W-011	13	$\circ$	6 x 15 (90)	1	0.18	0.0012
W-012	16	0	5 x 12 (60)	1	0.18	0.0013

#### **Universal test tube racks**

Made of white **autoclavable** polypropylene. Specially designed to ensure that all test tubes will be incubated at the same temperature. An alpha-numeric grid reference on top tier of the rack allows an easy sample location. Racks are easily assembled, and are stackable when unloaded. Each rack is supplied dismantled. Easy to assemble.

code	places	Ø test tube mm	dimensions mm	bag quantity	bag weight	bag volume	blue (to add a	yellow at the end of th	red ne code)
19563	100 (4 x 25)	micro	262 x 108 x 45	5	0.70	0.007	.04	.06	.10
19564	90 (6 x 15)	13	246.5 x 104 x 60	5	0.80	0.006	.04	.06	.10
19565	60 (5 x 12)	16	246.5 x 104 x 70	5	0.89	0.006	.04	.06	.10
19566	40 (4 x 10)	20	246.5 x 104 x 70	5	0.82	0.006	.04	.06	.10
19567	40 (4 x 10)	25	296.5 x 124 x 85	5	1.00	0.007	.04	.06	.10
19568	24 (3 x 8)	30	300 x 111 x 83	5	0.88	0.009	.04	.06	.10







## **Assembling rack**

This rack is moulded of blue **autoclavable** polypropylene. Suitable for daily usage and storage.

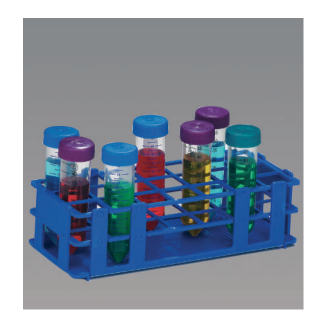
It holds up to 21 tubes of 50 ml (30 mm diameter) each, and features end plates for labelling, as well as numbered and lettered rows for tube identification. Interlocking feet allows stacking of racks for storage.

This rack is supplied flat, individually bagged. Fast and easy assembling (instructions included).





code	dimensions mm	rows	case quantity	case weight	case volume
19570	246 x 104 x 64	3 x 7	8	1.50	0.020





#### **Acetal polymer racks**

Made of acetal polymer. Autoclavable up 121 °C for 20 minutes. Stackable. Compact and lightweight.

They remains stable if submerged.

Color blue.

With handles on each side for better handling.

External dimensions for all codes: 293 mm x 115 mm x 65 mm H.

Recommended for tubes: 12 x 75, 15 x 95, 16 x 100, centrifugation tubes, urine collection tubes, etc.







code	for tubes Ø	capacity	case quantity	case weight	case volume
M-560A	up to 13 mm	(6 x 14) 84	10	3.27	0.032
M-561A	up to 16 mm	(5 x 12) 60	10	3.00	0.029



## Single use racks

Low-price, flexible racks made of polystyrene.

Dimensions:

901407: 200 x 240 x 30 mm 901410: 160 x 170 x 25 mm

code	Ø hole	nº holes	case quantity	case weight	case volume
901407	16 mm	10 x 12	25	1.90	0.033
901410	13 mm	10 x 10	25	0.66	0.012



## Combi rack height 128

Polypropylene rack.

Dimensions with lid: 133 x 133 x 128 mm.

Available in fluorescent colours with transparent lid to help identification.

Resist -196 °C and autoclavable up to 121 °C.

Sections will hold 10 tubes up to 30 mm diameter, 2 tubes up to 16 mm  $\varnothing$  and 1 tube up to 11 mm Ø. All of them up to 125 mm height.

Suitable with tubes: 10100T, 300400, 300705, 300707, 300900, 300907, 300908, 301200, 301201, 301202, 301212, 301213, 301403, 301700, 400400, 400705, 400900, 401200, 401201, 401204, 401403, 401700, 409920, 429900, 429901, 429910, 429926, 429927, 429930, 429931, 713100, 716100, 716125, 720125, 901075, 913100, 916100.



code	colour	bag quantity	bag weight	bag volume
U-50128A		1	0.20	0.0035
U-50128R	•	1	0.20	0.0035
U-50128V	•	1	0.20	0.0035

### Rack 1x1 height 45

Polypropylene rack.

Dimensions with lid: 133 x 133 x 45 mm.

Available in fluorescent colours with transparent lid to help identification.

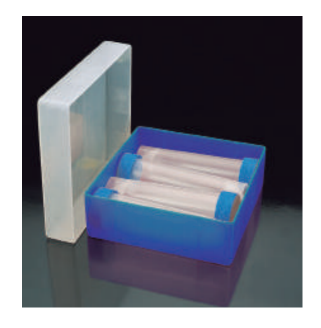
Resists -196 °C and autoclavable up to 121 °C.

Only 1 cavity.

#### Suitable for all kind of tubes and other objects.



code	colour	quantity	weight	volume
U-1145A	•	1	0.10	0.0012
U-1145N	0	1	0.10	0.0012



### Rack 1x1 height 70

Polypropylene rack.

Dimensions with lid: 133 x 133 x 70 mm.

Available in fluorescent colours with transparent lid to help identification.

Resists -196° C and autoclavable up to 121 °C.

#### Only one cavity. Suitable for all kind of tubes and other objects.



code	colour	quantity	weight	volume
U-1170A	•	1	0.12	0.0014
U-1170N	0	1	0.12	0.0014



### Rack 9x9 height 70

Polypropylene rack.

Dimensions with lid: 133 x 133 x 70 mm.

Available in fluorescent colours with transparent lid to help identification.

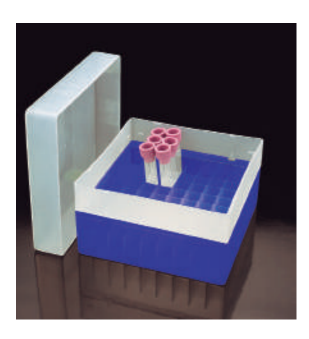
Resists -196 °C and autoclavable up to 121 °C.

Sections will hold 81 tubes up to 12 mm diameter and 67 mm height.

Ideal for our references 300500 and 400500, etc.



code	colour	quantity	weight	volume
U-9970A	•	1	0.18	0.0014





### Rack 7x7 height 80

Polypropylene rack.

Dimensions with lid: 133 x 133 x 80 mm.

Available in fluorescent colours with transparent lid to help identification.

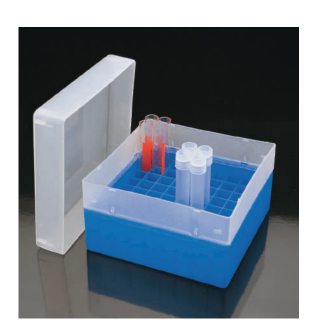
Resists -196 °C and autoclavable up to 121 °C.

Sections will hold 49 tubes up to 16 mm diameter and 77 mm height.

Suitable with tubes: 401100, 409003.1, 409107.1, 409108.1.



code	colour	quantity	weight	volume
U-7780A	•	1	0.16	0.0016
U-7780N	0	1	0.16	0.0016
U-7780NA	•	1	0.16	0.0016



### Rack 9x9 height 80

Polypropylene rack.

Dimensions with lid: 133 x 133 x 80 mm.

Available in fluorescent colours with transparent lid to help identification.

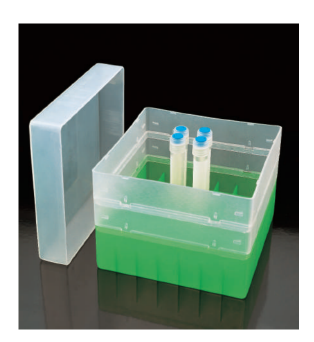
Resists -196 °C and autoclavable up to 121 °C.

Sections will hold 81 tubes up to 12 mm diameter and 77 mm height.

Suitable with tubes: 400500, 409003.2, 409108, 409108.1, 801175T, 901075, 409003.1, 409107, 409107.1, 801075, 801275.



code	colour	quantity	weight	volume
U-9980A	•	1	0.18	0.0021
U-9980N	0	1	0.18	0.0021



### Rack 7x7 height 96

Polypropylene rack.

Dimensions with lid: 133 x 133 x 96 mm.

Available in fluorescent colours with transparent lid to help identification.

Resists -196° C and autoclavable up to 121 °C.

Sections will hold 49 tubes up to 16mm diameter and 93 mm height.

Ideal for tubes 16x90-92 mm or similar tubes.



code	colour	quantity	weight	volume
U-7796V	•	1	0.17	0.0021

#### Rack 9x9 height 96

Polypropylene rack. Dimensions with lid:  $133 \times 133 \times 96$  mm. Available in fluorescent colours with transparent lid to help identification.

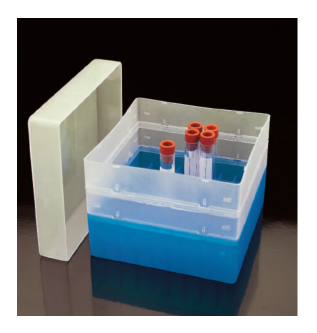
Resists -196° C and autoclavable up to 121 C.

Sections will hold 81 tubes up to 12 mm diameter and 93 mm height.

Suitable with tubes: 300700, 300701, 300702, 300700.4, 300700.4, 300700.5, 300700.6, 300700.7, 300800, 300800.1, 300801, 300800.2, 300804, 301500, 400700, 400800, 400800.1, 409003.1, 409003.2, 409107, 409108, 409107.1, 409109, 409108.1, 409109.1, 801175T, 801275, 901275.



code	colour	quantity	weight	volume
U-9996A	•	1	0.20	0.0021
U-9996N	0	1	0.20	0.0021



### Rack 5x5 round hole height 105

Polypropylene rack.

Dimensions with lid: 133 x 133 x 105 mm.

Available in fluorescent colours with transparent lid to help identification.

Resists -196° C and autoclavable up to 121 °C.

Sections will hold 25 tubes up to 17 mm diameter and 102 mm height.

Suitable with tubes: 300705, 300707, 300900, 301200, 301201, 301202, 301700, 400705, 400900, 401200, 401201, 401204, 401700, 713100, 716100, 810100T, 913100, 916100.



code	colour	quantity	weight	volume
U-105105A	•	1	0.18	0.0023



#### Rack 5x5 round hole height 128

Polypropylene rack.

Dimensions with lid: 133 x 133 x 128 mm.

Available in fluorescent colours with transparent lid to help identification.

Resists -196° C and autoclavable up to 121 °C.

Sections will hold 25 tubes up to 17 mm diameter and 125 mm height. Alphanumeric codification visible next to the holes.

Suitable with tubes: 300705, 300707, 300900, 300904, 300907, 300908, 301200, 301201, 301202, 301212, 301213, 301403, 400705, 400900, 401200, 401201, 401204, 401403, 401700, 409920, 429910, 429940, 429942, 429945, 713100, 716100, 810100T, 913100, 916100.





code	colour	quantity	weight	volume
U-15128A	•	1	0.20	0.0033
U-15128AM	•	1	0.20	0.0033
U-15128N	0	1	0.20	0.0033





#### Stainless steel racks and baskets

For over 25 years Deltalab has been producing a range of fine handmade stainless steel Racks and Baskets.

Materials of the highest quality are used to ensure final products have top finishings and are sturdy and durable.

The base of all racks and baskets are manufactured from a very strong stainless steel mesh. Handmade production enables Deltalab to manufacture **Racks and Baskets customised** to your own specifications.

Just indicate the product size you need and Deltalab will provide a product made to your own requirements.

Most racks can be manufactured with a stainless steel side identification plate upon request.

Also can be made with safety lid for transport.







## JUU

#### Aluminium racks 10 x 5 holes

Stackable. Alpha-numerical index for better sample location. Supplied encased and interlocked, wrapped in a protecting film.

Code **Z-300** suitable for 12 ml screw tubes, series **301402**, and for 15 ml centrifuge tubes, series **429900** (See chapter of tubes)

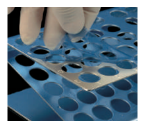
code	dimensions mm	Ø hole mm	case quantity	case weight	case volume
Z-100	165 x 85 x 45	12	10	1.26	0.010
Z-250	195 x 100 x 45	15	10	1.63	0.011
Z-300	220 x 110 x 45	17	10	1.86	0.010

## Aluminium racks 5 x 5 holes

Stackable. Alpha-numerical index for better sample location. Supplied encased and interlocked, wrapped in a protecting film. Code **Z-075** suitable for 12 ml screw tubes, series **301402**, and for 15 ml centrifuge tubes, series **429900** (See chapter of tubes).

code	dimensions mm	Ø hole mm	case quantity	case weight	case volume
Z-050	100 x 100 x 45	15	10	0.86	0.010
Z-075	110 x 110 x 45	17	10	1.06	0.010

Minimum unit sale: 1











#### Stainless steel racks 10 x 5 holes

Stackable. Alpha-numerical index for better sample location. Supplied encased and interlocked, wrapped in a protecting film. Code **Z-600** suitable for 12 ml screw tubes, series **301402**, and for 15 ml centrifuge tubes, series **429900** (See chapter of tubes)

code	dimensions mm	Ø hole mm	case quantity	case weight	case volume
Z-500	165 x 85 x 50	12	10	3.04	0.012
Z-550	195 x 100 x 50	15	10	3.94	0.010
Z-600	220 x 110 x 50	17	10	4.48	0.010

#### Stainless steel racks 5 x 5 holes

Stackable. Alpha-numerical index for better sample location. Supplied encased and interlocked, wrapped in a protecting film. Code **Z-800** suitable for 12 ml screw tubes, series **301402**, and for 15 ml centrifuge tubes, series **429900** (See chapter of tubes).

code	dimensions mm	Ø hole mm	case quantity	case weight	case volume
Z-700	85 x 85 x 50	12	10	1.90	0.010
Z-800	110 x 110 x 50	17	10	2.46	0.010

Minimum unit sale: 1













### **Stainless steel racks**

For tubes of 12 mm  $\emptyset$ , hole 13 mm  $\emptyset$ .



code	lenght x width x height mm	tubes capacity	quantity	weight	volume
F-200	155 x 155 x 35	100 (10 x 10)	1	0.20	0.0013
F-210	155 x 80 x 35	50 (10 x 5)	1	0.13	0.0006
F-240	91.5 x 63 x 35	24 (6 x 4)	1	0.07	0.0004
F-211	150 x 80 x 70	50 (10 x 5)	1	0.14	0.0016

### **Stainless steel racks**

For tubes of 14 mm Ø, hole 15 mm Ø.





code	lenght x width x height mm	tubes capacity	quantity	weight	volume
B-200	175 x 175 x 60	100 (10 x 10)	1	0.24	0.0028
B-210	175 x 85 x 60	50 (10 x 5)	1	0.15	0.0012
B-220	347 x 87 x 60	100 (20 x 5)	1	0.20	0.0025
B-240	110 x 75 x 60	24 (6 x 4)	1	0.10	0.0010

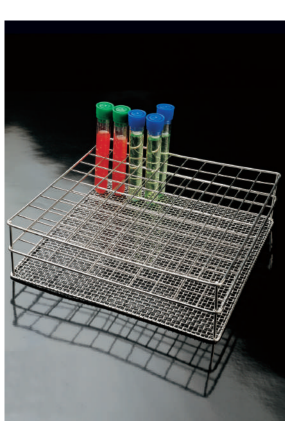
### Stainless steel racks

For tubes of 18 mm  $\varnothing$ , hole 19 mm  $\varnothing$ . Codes A-202, A-212, A-222 and A-242 are suitable for 12 ml screw tubes, series 301402, and for 15 ml centrifuge tubes, series 429900 (See chapter of tubes).

> volume 0.0028 0.0012 0.0008 0.0006 0.0004 0.0043 0.0021 0.0012 0.0001 0.0007 0.0025 0.0062 0.0034 0.0065 0.0014



<u>∭</u>				
code	lenght x width x height mm	tubes capacity	quantity	weigh
A-201	210 x 210 x 40	100 (10 x 10)	1	0.33
A-211	210 x 110 x 40	50 (10 x 5)	1	0.18
A-231	169 x 128 x 40	48 (8 x 6)	1	0.20
A-241	125 x 85 x 40	24 (6 x 4)	1	0.09
A-251	87 x 65 x 40	12 (4 x 3)	1	0.07
A-200	210 x 210 x 60	100 (10 x 10)	1	0.32
A-210	210 x 110 x 60	50 (10 x 5)	1	0.19
A-230	165 x 125 x 60	48 (8 x 6)	1	0.17
A-240	125 x 85 x 60	24 (6 x 4)	1	0.11
A-250	87 x 65 x 60	12 (4 x 3)	1	0.07
A-260	310 x 210 x 59	150 (15 x 10)	1	0.20
A-202	210 x 210 x 85	100 (10 x 10)	1	0.34
A-212	210 x 110 x 85	50 (10 x 5)	1	0.21
A-222	415 x 110 x 85	100 (20 x 5)	1	0.39
A-242	125 x 85 x 85	24 (6 x 4)	1	0.11



## <u>הההי</u>

### Racks for containers up to 23 mm Ø

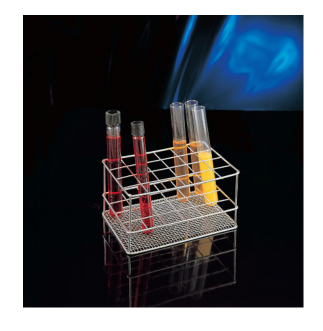
Made of stainless steel. 25 mm square holes. Features a strong woven mesh base.



Suitable for glass tubes shown on pages 153-155



code	lenght x width x height mm	tubes capacity	quantity	weight	volume
D-200	265 x 265 x 85	100 (10 x 10)	1	0.50	0.0078
D-230	219 x 166 x 85	48 (8 x 6)	1	0.26	0.0042
D-240	165 x 110 x 85	24 (6 x 4)	1	0.16	0.0020
D-250	111 x 84 x 85	12 (4 x 3)	1	0.10	0.0013



## Racks for containers up to 28 mm Ø

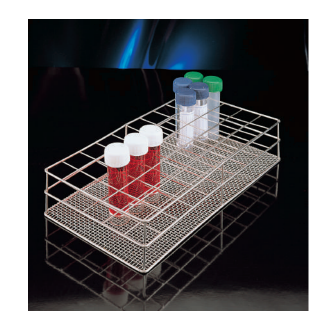
Made of stainless steel. 30 mm square holes. Features a strong woven mesh base.



Suitable for containers shown on pages 116-117



code	lenght x width x height mm	tubes capacity	quantity	weight	volume
C-211	315 x 160 x 60	50 (10 x 5)	1	0.30	0.0039
C-256	200 x 70 x 60	12 (6 x 2)	1	0.13	0.0012



## Racks for containers up to 28 mm Ø

Made of stainless steel. 30 mm square holes. Features a strong woven mesh base.



Suitable for containers shown on pages 116-117



code	lenght x width x height mm	tubes capacity	quantity	weight	volume
C-200	315 x 315 x 40	100 (10 x 10)	1	0.53	0.0052
C-254	195 x 65 x 40	12 (6 x 2)	1	0.12	0.0008





## Racks for containers up to 30 mm Ø

Made of stainless steel. 33 mm square holes. Features a strong woven mesh base.



code	lenght x width x height mm	containers capacity	quantity	weight	volume
R-292	137 x 104 x 85	12 (3 x 4)	1	0.12	0.0017
R-293	171 x 171 x 85	25 (5 x 5)	1	0.22	0.0035
R-281	138 x 70 x 92	8 (4 x 2)	1	0.11	0.0017
R-282	138 x 138 x 92	16 (4 x 4)	1	0.15	0.0020
R-283	206 x 206 x 89	36 (6 x 6)	1	0.60	0.0050





50 ml conical tubes made of transparent polypropylene. Suitable for centrifugation. Sterile and non steril version skirted and not skirted.













# 

### Racks for containers up to 38 mm Ø

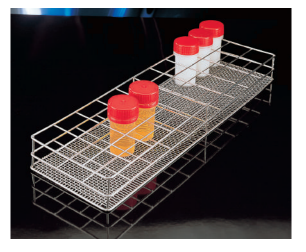
Stainless steel. 40 mm square holes. With a strong woven mesh base.



Suitable for containers shown on pages 116-121



code	lenght x width x height mm	containers capacity	quantity	weight	volume
L-250	170.5 x 129 x 45	12 (4 x 3)	1	0.14	0.0013
L-240	255 x 170 x 43	24 (6 x 4)	1	0.25	0.0023



### Racks for containers up to 47 mm Ø

Stainless steel. 50 mm square holes. With a strong woven mesh base.



Suitable for containers shown on pages 116-121



code	lenght x width x height mm	containers capacity	quantity	weight	volume
I-240	315 x 210 x 45	24 (6 x 4)	1	0.35	0.0042
I-250	210 x 160 x 45	12 (4 x 3)	1	0.25	0.0022



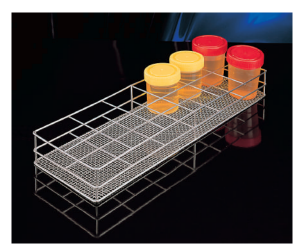
### Racks for containers up to 58 mm Ø

Stainless steel. 63 mm square holes.



Suitable for containers shown on pages 116-124

code	lenght x width x height mm	containers capacity	quantity	weight	volume
N-240	393 x 262 x 45	24 (6 x 4)	1	0.46	0.0056
N-250	393 x 132 x 45	12 (6 x 2)	1	0.37	0.0029



### Racks for containers up to 58 ml Ø, with lid

Made of stainless steel with a lid. Hole of 63 mm. Ideal for carrying containers, as they stand firmly in the rack thanks to the lid.



Suitable for containers shown on pages 116-124



code	lenght x width x height mm	containers capacity	quantity	weight	volume
NT-250	391.5 x 133.5 x 85	12 (6 x 2)	1	0.45	0.0050





## **Bottle carrier with folding handlers**

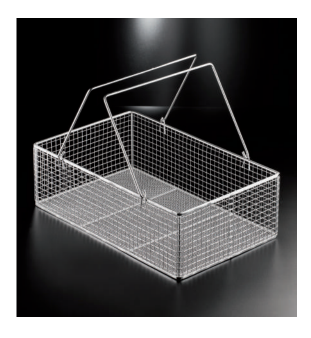
Manufactured in stainless steel and designed for the transport of six 1 liter bottles such as chemical reagent bottles.



See our range of bottles and containers in chapter **Laboratory and industrial packaging** 



code	lenght x width x height mm	quantity	weight	volume
19700	380 x 240 x130	1	1.34	0.018



## **Baskets with folding handles**

Made of stainless steel. Features a strong woven mesh base. For bottles and containers.



code	lenght x width x height mm	quantity	weight	volume
With dividers every	y 12 cm. 4 departments			
H-261	480 x 300 x 150	1	1.84	0.022
Without dividers				
H-260	480 x 300 x 150	1	1.18	0.020



### **Instrument trays**

 $\label{lem:made} \mbox{Made of stainless steel thick woven mesh. Reinforced construction to with stand weight. With not folding handles.}$ 



code	lenght x width x height mm	quantity	weight	volume
T-200	370 x 240 x 80	1	1.06	0.016
T-210	360 x 260 x 80	1	1.12	0.020

#### **Baskets for autoclave**

Stackable baskets made of stainless steel.



code	lenght x width x height mm	quantity	weight	volume
H-290	470 x 300 x 200	1	1.40	0.028
H-295	570 x 300 x 200	1	1.66	0.039



## Square baskets with optional lid

Made of stainless steel. Feature a strong woven mesh base. Baskets have a folding handle for more convenience and are available with or without lid. To order baskets with lids, simply add  $\bf T$  to the end of product code (ex:  $\bf H-200T$  to order the first model with a lid). Minimum order quantity: 5 units. Other models with internal divisions are available on request. Please ask our commercial department for more details.





code	lenght x width x height mm	quantity	weight	volume
H-200	120 x 120 x 145	1	0.26	0.004
H-210	160 x 160 x 140	1	0.40	0.005
H-215	140 x 140 x 140	1	0.50	0.003
H-220	210 x 210 x 180	1	0.65	0.008
H-240	300 x 300 x 200	1	1.00	0.020



### **Round baskets with handle**

Made of stainless steel, the base of these baskets is reinforced by a thick stainless steel mesh for added strength. Baskets feature a folding handle for more convenience. Other models with inner crossed dividers are available on request. Please ask our commercial department for more details.



code	height mm	diameter mm	quantity	weight	volume
R-200	125	150	1	0.22	0.003
R-215	150	200	1	0.35	0.006
R-220	200	200	1	0.52	0.008
R-230	180	210	1	0.47	0.008
R-240	180	230	1	0.56	0.010
R-250	180	240	1	0.53	0.010



## **U** deltalab



#### Stainless steel basket for blood collection

Manufactured in stainless steel. Ideal to collect blood samples at hospital chambers, and carry them to and inside the laboratory.

The basket includes:

**Picture A**: A-295, rack for 64, 10 ml tubes (95 x 15 mm).

**Picture B**: B-240, rack for 24, 5 ml tubes (75 x 12 mm).

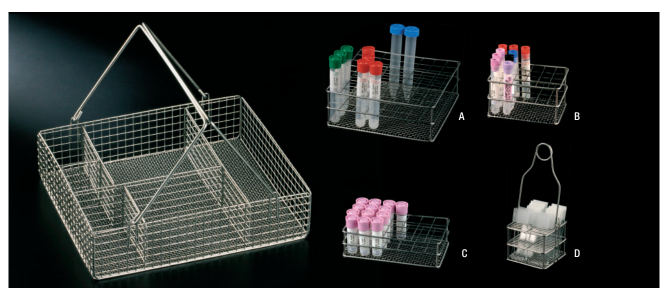
**Picture C**: A-261, rack for 28, 5 ml tubes (50 x 15 mm flat bottom).

Picture D: CP-24, small-sized basket for 24 slides vertically placed.

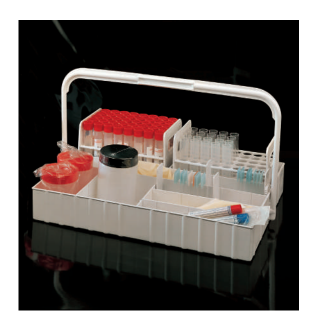


code	description	lenght x width x height mm	quantity	weight	volume
H-401	basket with racks	340 x 290 x 85	1	1.40	0.008

Code H-401 is compound of:



Racks are supplied with no tubes nor slides.



### Plastic tray for blood collection tubes

Made of sturdy autoclavable polypropylene. Colour: white Ideal to carry material from lab to patient. Designed for flexibility and versatility, this tray can be arranged to meet your specific needs. It includes two 40-place test tube supports (for tubes up to  $\varnothing$  16 mm) and one 18-place slide holder (for 76 x 26 mm slides), a large requisition section, and adjustable partitions to hold varied materials. The handle is formed by an end mounted, detachable loop that is 178 mm high.



code	dimensions mm	quantity	weight	volume
M-300	356 x 292 x 51	1	1.38	0.017

# 

### **Racks for bags**

Made of stainless steel, specially designed for Stomacher type homogeneizer bags. Dimensions  $390 \times 200 \times 240$  mm. See bags on chapter 15.



See more Stomacher type homogeneizer bags in chapter **Containers. Sampling** 



code	description	quantity	weight	volume
15006	rack for 14 bags	1	1.77	0.039
983047	clips to adjust bags	200	4.30	0.0114

 $\hbox{\it Customer-designed models can be produced. Please ask the commercial department.}$ 



### Petri dish baskets

These stainless steel baskets are suitable for dishes of diameter up to 10 cm. Two models available to hold 16 or 32 Petri dishes.



c	code	description	dimensions* mm (height without handle)	height handle mm	case quantity	case weight	case volume
H	-600	1 section, holds up to 16 dishes	105 x 110 x 250	105	1	0.16	0.005
Н	-601	2 sections, holds up to 32 dishes	105 x 215 x 250	100	1	0.31	0.010

<sup>\*</sup>Longeur x largeur x hauteur. Hauteur avec poignée. 360 mm. Nous pouvons fabriquer d'autres modèles sur comande.



## Special baskets and trays for slides

Baskets are manufactured from stainless steel wire. Model **CP-30** has folding handles.



See more staining systems in chapter **Histology, microscopy and staining** 



code	description	dimensions mm	case quantity	case weight	case volume
CP-30 H	basket for 30 horizontal slides	172 x 86	1	0.12	0.001
CP-45 H	basket for 45 horizontal slides	235 x 85	1	0.17	0.002
CP-30	basket for 30 vertical slides	70 x 90	1	0.20	0.003

# Stainings racks for microscope slides

Made of stainless steel.



code	description	quantity	weight	volume
S-004	for 12 slides lenght: 435 width: 85	1	0.25	0.003
S-002	for 24 slides lenght: 435 width: 175	1	0.36	0.003
S-003	without divisions lenght: 435 width: 85	1	0.21	0.003



